Appl. No. : 11/506,397

Filed: September 1, 2004

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A connection coupling for transferring gaseous and/or liquid fluids, especially for filling gas tanks of motor vehicles, comprising a sliding sleeve (18) for locking connecting profile sections, especially collet chucks—(15), characterized—in thatwherein a data interface, especially a data transmitter—(60), is arranged on the sliding sleeve (18).

- 2. (Currently amended) A connection coupling according to claim 1, characterized in that wherein the data transmitter (60) is fastened and in particular glued to the circumferential surface of the sliding sleeve (18).
- 3. (Currently amended) A connection coupling according to claim 1—or—2, eharacterized in that wherein a protective tube (62)—is arranged between the front housing part (11a) and the rear housing part (11c)—of the connection coupling—(10).
- 4. (Currently amended) A connection coupling according to one of the claimsclaim 1-to 3, characterized in that wherein the data transmitter (60)-comprises a data line (61) which can be connected with a fluid line-(12').
- 5. (Currently amended) A connection coupling according to claim 3—and 4, eharacterized in that wherein the data line (61) is guided in the protective tube (62) parallel to the housing (11).
- 6. (Currently amended) A connection coupling according to one of the claimsclaim 1-to-5, characterized in that wherein the data transmitter (60)—is provided with a ring-like configuration and is arranged around the sliding sleeve—(18).
- 7. (Currently amended) A connection coupling according to claim 6, characterized in that wherein the data transmitter (60) is shrunk onto the sliding sleeve-(18).
- 8. (Currently amended) A connection coupling at least according to claim 1, eharacterized in that wherein the data transmitter (60) is embedded in a covering of the sliding sleeve (18).
- 9. (Currently amended) A connection coupling according to one of the claimsclaim 1-to 8, characterized in that wherein the data transmitter (60) is arranged as a transponder.